In the Claims

- 1 19. (Cancelled)
- 20. (Currently Amended) A connecting element for a spinal fixing system that connects at least two implantable connection assemblies comprising: a rod comprising a flexible part comprising a cable comprising at least one elastic strand at least partly surrounded by and coaxial with a flexible polymer envelope and a rigid part having a cavity that at least partly receives the cable with a widened zone proximal to an end receiving the cable and a narrowed zone distal to the end receiving the cable extended at one end at least by a rigid part, the flexible part comprising a cable at least partly surrounded by a polymer envelope, the cable comprising at least one elastic strand coaxial with the envelope.
 - 21. (Cancelled)
- (Currently Amended) The connecting element according to claim 20, wherein the rigid part has cavity is a through cavity or a blind cavity that at least partly receives the cable.
- (Currently Amended) The connecting element according to elaim 21 or claim 22, wherein the cavity is configured to cooperate with the cable.
 - 24. (Cancelled)
- (Previously Presented) The connecting element according to claim 20, wherein the flexible part is fixed to the rigid part by adhesive bonding, crimping or welding.
- 26. (Currently Amended) The connecting element according to claim 20, wherein the cable comprises at least one layer of at least 6 strands, the strands being distributed around the a central strand.

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- 27. (Currently Amended) The connecting element according to claim 20, wherein the cable comprises two successive layers of strands disposed around the a central strand, the first layer of strands surrounding the central strand comprising 6 strands, the second layer of strands surrounding the first layer comprising 12 strands.
- 28. (Previously Presented) The connecting element according to claim 26 or claim 27, wherein the strands constituting the layer or layers comprises strands twisted around the central strand.
- 29. (Previously Presented) The connecting element according to claim 26 or claim 27, wherein the strands of the layer or layers are formed from a material different from that of the central strand.
- (Previously Presented) The connecting element according to claim 26 or claim 27,
 wherein the central strand has a diameter different from that of strands of the layer or layers.
- 31. (Previously Presented) The connecting element according to claim 26 or claim 27, wherein the strands of the layer or layers are made of titanium or stainless steel, or titanium-nickel alloy.
- (Currently Amended) The connecting element according to claim 20, wherein the elastic cable comprises a tubular central strand is tubular.
- 33. (Currently Amended) The connecting element according to claim 20, wherein the elastic cable comprises a central strand is formed from an alloy of nickel-titanium, titanium, stainless steel or polymer.
- 34. (Previously Presented) The connecting element according to claim 33, wherein the central strand is made from PEEK or polyurethane.

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- (Previously Presented) The connecting element according to claim 20, wherein the envelope is made from polyurethane.
- (Previously Presented) The connecting element according to claim 20, wherein the envelope is made from PEEK.
- (Previously Presented) The connecting element according to claim 20, wherein the envelope is made of a biocompatible fabric.
- 38. (Previously Presented) A spinal fixing system comprising at least two implantable connection assemblies connected by at least one connecting element according to claim 20.

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